Subclass	ICAT	The state of the s				, gran	
	SSIF.	<del></del>					
Class	SSUE CLASSIFICATION			··· · · · · · · · · · · · · · · · · ·	·		
<b>5</b>	SSUE		·	•	•		
	<u></u>	U.S. UTILI	TY Patent				_
		gu.	O.I.P.E.	\ P/	TENT DATE	•	
<b>?</b> .		SCANNED (	B. W	MUL			
<b>PPLICATION NO.</b> 09/633366	CONT/PRIOR	CLASS 257	SUBCLASS	2811	EXAMINER	Nguyen	
		<u> </u>	532	<u> </u>	1,600	0	
In-Jung Le Heon-Joung	ee ? Shin						
Capacitor	and fabri	astina ma	those thes	- F			
01,5001001	CHACL I COLOR I	. 0	orner orner	Cast Cast			
						PTO-2040 12/99	
			العقدية المستحدث	<del>,</del>			
			1				4
				-   -		to the second	9 14
		ISSUIN	G CLASSI	FICATIO	N		1
ORIGINAL	The same	in property	فيم المستحدث وسيد		FERENCE(S)		1
CLASS	SUBCLASS	CLASS	sui	CLASS (ON	E SUBCLASS PE	R BLOCK)	4. 4.
		J. Constant	1	W. W.		<b>经过过多</b>	<b>19</b>
NTERNATIONAL C	LASSIFICATIO	N ()	10 Jan 2 1	4. 7.	10年4年12	29 75 75 15 15 15 15 15 15 15 15 15 15 15 15 15	7
6 ( 6 E & ) 2)					TOTAL STATE	名 法外决 提出	W.
5 K S. <b>4</b> 00	S. W.L.			\$ 5° /	· / 4 4 4 4	プログラカ 東 <i>山</i> 東	
3/8/45	3. 经分类		***	1. X/			* 155 * 155 * 155
	的主義特殊	er signing	*			Sup risettà Ella Instrat	S. A.
	1 . T. W W			10 27 L		Silp Inside File Jacket	i ja
		et 2 4 4.	4.				e e
TERMINAL		1	DRAWINGS	1 - 1 - 2		IMS ALLOWED	(1) (1)
DISCLAIM	ER:	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O	
					1		是上
The term of this p	atent	1		25	NOTICE OF A	LLOWANCE MAILED	
ubsequent to	(date)	(Assistant	Examiner)	(Date)			
The term of this		· · · · · · · · · · · · · · · · · · ·		* *	1		
not extend beyond the	expiration date				15	SSUE FEE	
of U.S Patent. No.	300			•	Amount Due		
	*			,	Aillouin Due	Date ( alco	
		. (Primary	Examiner)	(Date)	·		• • •
					ISSUE E	BATCH NUMBER	•
The terminal	_months of disclaimed.	O and hade	nents Examiner)	(Date)			1
ui gumo.	<u> </u>						
The information disclose Possession outside the l	d herein may be res	ricted. Unauthorized	disclosure may be disclosure to authorized emp	prohibited by the loyees and contri	United States Code Ti actors only.	tie 35, Sections 122, 181 an	d 388